

BD144530 ACCESSION:BD144530 NID: gi 27850288 dbj BD144530.1 Novel  
G-protein coupled receptors  
Length = 924

Score = 617 bits (1574), Expect = e-174  
Identities = 305/307 (99%), Positives = 307/307 (99%)  
Frame = +1

Query: 1 MNHSVVTEFIILGLTKPELQGIIFLFFLIVYLVAFGNMLIIIAKIYSNTLHTPMVFL 60  
MNHSVVTEFIILGLTKPELQGIIFLFFLIVYLVAFGNMLIIIAKIY+NTLHTPMVFL  
Sbjct: 1 MNHSVVTEFIILGLTKPELQGIIFLFFLIVYLVAFGNMLIIIAKIYNNTLHTPMVFL 180

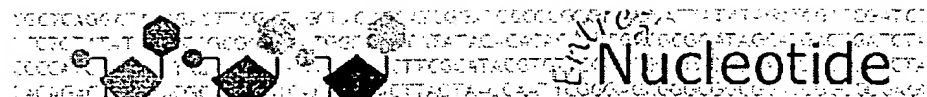
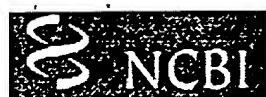
Query: 61 LTAVVDIICHTSIIPKMLGTMLTSENTISYAGCMSQLFLFTWSLGAEMVLFTTMYDRY 120  
LTAVVDIICHTSIIPKMLGTMLTSENTISYAGCMSQLFLFTWSLGAEMVLFTTMYDRY  
Sbjct: 181 LTAVVDIICHTSIIPKMLGTMLTSENTISYAGCMSQLFLFTWSLGAEMVLFTTMYDRY 360

Query: 121 VAICFPLHYSTIMNHHMCVALLSMVMAIAVTNSWVHTALIMRLTFCGPNTIDHFFCEIPP 180  
VAICFPLHYST+MNHHMCVALLSMVMAIAVTNSWVHTALIMRLTFCGPNTIDHFFCEIPP  
Sbjct: 361 VAICFPLHYSTVMNHHMCVALLSMVMAIAVTNSWVHTALIMRLTFCGPNTIDHFFCEIPP 540

Query: 181 LLALSCSPVRINEVMVVADITLAIGDFILTCISYGFIIIVAILRIRTVEGKRKAFSTCSS 240  
LLALSCSPVRINEVMVVADITLAIGDFILTCISYGFIIIVAILRIRTVEGKRKAFSTCSS  
Sbjct: 541 LLALSCSPVRINEVMVVADITLAIGDFILTCISYGFIIIVAILRIRTVEGKRKAFSTCSS 720

Query: 241 HLTVVTLYYSPVIYTYIRPASSYTFERDKVVAALYTLVTPTLNPVYSFQNREMQAGIRK 300  
HLTVVTLYYSPVIYTYIRPASSYTFERDKVVAALYTLVTPTLNPVYSFQNREMQAGIRK  
Sbjct: 721 HLTVVTLYYSPVIYTYIRPASSYTFERDKVVAALYTLVTPTLNPVYSFQNREMQAGIRK 900

Query: 301 VFAFLKH 307  
VFAFLKH  
Sbjct: 901 VFAFLKH 921



PubMed

Nucleotide

Protein

Genome

Structure

PMC

Taxonomy

OMIM

Book

Search **Nucleotide**

for

**Go****Clear**

Limits

Preview/Index

History

Clipboard

Details

Display

default

Show:

20

File

**1: BD144530. Novel G-protein c...[gi:27850288]**

Links

**LOCUS** BD144530 924 bp DNA linear PAT 17-JAN-2003  
**DEFINITION** Novel G-protein coupled receptors.  
**ACCESSION** BD144530  
**VERSION** BD144530.1 GI:27850288  
**KEYWORDS** JP 2002112793-A/255.  
**SOURCE** Homo sapiens (human)  
**ORGANISM** Homo sapiens  
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.  
**REFERENCE** 1 (bases 1 to 924)  
**AUTHORS** Haga,T., Takeda,S. and Miyake,N.  
**TITLE** Novel G-protein coupled receptors  
**JOURNAL** Patent: JP 2002112793-A 255 16-APR-2002;  
JAPAN SCIENCE AND TECHNOLOGY CORP  
**COMMENT** OS Homo sapiens (human)  
PN JP 2002112793-A/255  
PD 16-APR-2002  
PF 09-FEB-2001 JP 2001034434  
PI TATSUYA HAGA,SHIGEKI TAKEDA,NARIKI MIYAKE  
PC  
C12N15/09,A01K67/027,A61K38/00,A61K39/395,A61K39/395,A61K45/00, PC  
A61K48/00,  
PC A61P43/00,C07K14/705,C07K16/28,C07K19/00,C12N1/15,C12N1/19, PC  
C12N1/21,  
PC C12N5/10,C12Q1/02,C12Q1/68,G01N33/15,G01N33/50,G01N33/53, PC  
G01N33/566//  
PC C12P21/08,C12N15/00,A61K37/02,C12N5/00  
CC Novel G-protein coupled receptors  
FH Key Location/Qualifiers  
FT CDS (1)..(924).  
**FEATURES** Location/Qualifiers  
**source** 1..924  
/organism="Homo sapiens"  
/db\_xref="taxon:9606"

**BASE COUNT** 219 a 235 c 184 g 286 t**ORIGIN**

```

1 atgaatcaca gcgtttaac tgagttcatt attctggcc tcacaaaaaa gcctgaactc
61 cagggaattt ttttcctttt ttttcttatt gtctatcttggcttttctt cggcaacatg
121 ctcatcatca ttgccaaaaat ctataacaac accttgcata cggccatgtatgtttcctt
181 ctgacactgg ctgttgttgc catcatctgc acaacaagca tcataccgaa gatgtctgggg
241 accatgctaa catcagaaaa taccatttca tatgcaggct gcatgtccca gctcttcttgc
301 ttcacatggt ctctggagc tgagatggtt ctcttccacca ccatggccatgc tgaccgctat
361 gtggccattt gtttcccttct tcattacagt actgttatga accaccatgtgtgttagcc
421 ttgctcagca tggtcatggc tattgcagtc accaattccctt ggggcacac agctttatc
481 atgagggttgc ctttctgtgg gccaaacacc attgaccact tttctgttgc gataccccca
541 ttgctggctt tgcctgttag ccctgttgc atcaatgggg tgatgttgc tttttgtatcattgtt
601 attaccctgg ccatagggaa ctttattctt acctgcattt cctatggttt tatcattgtt

```

661 gctattctcc gtatccgcac agtagaaggc aagaggaagg cttctcaac atgctcatct  
721 catctcacag tggtgaccct ttactattct cctgtaatct acacctataat ccgcctgtct  
781 tccagctata cattgaaaag agacaagggtg gtagctgcac tctatactct tggactccc  
841 acattaaacc ctaggggtta cagcttccag aataggaga tgcaggcagg aattaggaag  
901 gtgtttgcat ttctgaaaca ctag

//

Revised: July 5, 2002.

[Disclaimer](#) | [Write to the Help Desk](#)  
[NCBI](#) | [NLM](#) | [NIH](#)

Feb 19 2003 14:49:48